## Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method comprising:

allocating a memory entry in a memory device to executable instructions to be executed on a multithreaded engine included in a packet processor; and , with a portion of the memory entry including a unique identifier assigned to the executable instructions

including a unique identifier assigned to the executable instructions in a portion of the memory entry.

- (Original) The method of claim 1, further comprising: maintaining a count of threads included in the multithreaded engine that use the memory entry.
- (Original) The method of claim 1, further comprising: maintaining a bit to represent availability of the memory entry for thread use.
- 4. (Original) The method of claim 2 wherein maintaining the count includes incrementing the count to represent a thread initiating use of the memory entry.
- 5. (Original) The method of claim 2 wherein maintaining the count includes decrementing the count to represent a thread halting use of the memory entry.
- 6. (Original) The method of claim 3 wherein maintaining the bit includes setting the bit to represent availability of the memory entry for thread use.

- 7. (Original) The method of claim 3 wherein maintaining the bit includes clearing the bit to represent unavailability of the memory entry for thread use.
- 8. (Original) The method of claim 3, further comprising: checking the bit to determine the availability of the memory entry for thread use.
- 9. (Original) The method of claim 1 wherein the unique identifier includes four bits.
- 10. (Original) The method of claim 1 wherein the memory entry identifies a location in a local memory included in the multithreaded engine of the packet processor.
- 11. (Currently Amended) A computer program product, tangibly embodied in a machine-readable medium, the computer program product being operable to cause a machine to:

allocate a memory entry in a memory device to executable instructions to be executed on a multithreaded engine included in a packet processor; and , with a portion of the memory entry including a unique identifier assigned to the executable instructions

include a unique identifier assigned to the executable instructions in a portion of the memory entry.

12. (Original) The computer program product of claim 11 being further operable to cause a machine to:

maintain a count of threads included in the multithreaded engine that use the memory entry.

13. (Original) The computer program product of claim 11 being further operable to cause a machine to:

maintain a bit to represent availability of the memory entry for thread use.

- 14. (Original) The computer program product of claim 12 wherein maintaining the count includes incrementing the count to represent a thread initiating use of the memory entry.
- 15. (Original) The computer program product of claim 12 wherein maintaining the count includes decrementing the count to represent a thread halting use of the memory entry.
- 16. (Original) The computer program product of claim 13 wherein maintaining the bit includes setting the bit to represent availability of the memory entry for thread use.
- 17. (Original) The computer program product of claim 13 wherein maintaining the bit includes clearing the bit to represent unavailability of the memory entry for thread use.
- 18. (Original) The computer program product of claim 13 being further operable to cause a machine to:

check the bit to determine the availability of the memory entry for thread use.

- 19. (Original) The computer program product of claim 11 wherein the unique identifier includes four bits.
- 20. (Original) The computer program product of claim 11 wherein the memory entry identifies a location in a local memory included in the multithreaded engine of the packet processor.

21. (Currently Amended) A memory manager comprises: a process to:

allocate a memory entry in a memory device to executable instructions to be executed on a multithreaded engine included in a packet processor; and , with a portion of the memory entry including a unique identifier assigned to the executable instructions

<u>include a unique identifier assigned to the executable</u> instructions in a portion of the memory entry.

- 22. (Original) The memory manager of claim 21, further comprises:
- a process to maintain a count of threads included in the  $\mbox{multithreaded}$  engine that use the  $\mbox{memory}$  entry.
- 23. (Original) The memory manager of claim 21, further comprises:
- a process to maintain a bit to represent availability of the memory entry for thread use.
  - 24. (Currently Amended) A system comprising:
    a packet processor to:

allocate a memory entry in a memory device to executable instructions to be executed on a multithreaded engine included in a packet processor; and , with a portion of the memory entry including a unique identifier assigned to the executable instructions

<u>include a unique identifier assigned to the executable</u> instructions in a portion of the memory entry.

 $\,$  25. (Previously Presented)  $\,$  The system of claim 24 wherein the packet processor is further configured to:

maintain a count of threads included in the multithreaded engine that use the memory entry.

26. (Previously presented) The system of claim 24 wherein the packet processor is further configured to:

maintain a bit to represent availability of the memory entry for thread use.  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

27. (Currently Amended) A network forwarding device comprising:

an input port for receiving packets; an output for delivering the received packets; and a network processor to:

allocate a memory entry in a memory device to executable instructions to be executed on a multithreaded engine included in a packet processor; and , with a portion of the memory entry including a unique identifier assigned to the executable instructions

include a unique identifier assigned to the executable instructions in a portion of the memory entry.

- 28. (Previously Presented) The network forwarding device of claim 27, wherein the network processor is further configured to maintain a count of threads included in the multithreaded engine that use the memory entry.
- 29. (Previously Presented) The network forwarding device of claim 28, wherein the network processor is further configured to maintain a bit to represent availability of the memory entry for thread use.

30. (Currently Amended) A method comprising:

allocating a content-addressable-memory (CAM) entry to an executable microblock to be executed on a multithreaded microengine included in a network processor; and , with a portion of the CAM entry including a unique identifier assigned to the executable microblock

including a unique identifier assigned to the executable microblock in a portion of the CAM entry.

31. (Original) The method of claim 30, further comprising:

maintaining a count of threads included in the multithreaded microengine that use the CAM entry.

32. (Original) The method of claim 30, further comprising:

maintaining a bit in a status register to represent availability of the CAM entry to identify a local memory location.

- 33. (Previously Presented) The method of claim 1, wherein the memory entry comprises a content-addressable memory entry.
- 34. (Previously Presented) The computer program product of claim 11, wherein the memory entry comprises a content-addressable memory entry.
- 35. (Previously Presented) The memory manager of claim 21, wherein the memory entry comprises a content-addressable memory entry.

- 36. (Previously Presented) The system of claim 24, wherein the memory entry comprises a content-addressable memory entry.
- 37. (Previously Presented) The network forwarding device of claim 27, wherein the memory entry comprises a content-addressable memory entry.